On page 1, line 10, delete "heat" and substitute therefor --thermal--. On page 1, line 1,1, after "louver", insert -- assembly --. On page 1, line 13, after "therefore", insert -- regulate --. line 14, delete "heat" and substitute therefor --thermal--. On page 1, line 15, delete, "heat" and substitute therefor --thermal--. On page, 1, line 18, delete "portions" and substitute therefor --portion--. On page 1, line 19, after "reliability", insert 7 for long life application--On page 1, line 19, delete "portions" and substitute therefor --portion--. On page 1, line 2, delete "the blades cannot be opened and closed more than a" and substitute therefor --the number of blade actuation and its operating life is limited because gf the deterioration of lubrication at moving mechanism--.

On page 2, line 1, delete "preselected number of times due to their limited

life".

On page 2, line 8, delete "heat" and substitute therefor --thermal--. On page 2, line 11, delete "heat" and substitute therefor --thermal --. On page 2, line 13, delete "heat" and substitute therefor --thermal--. On page 2, line 14, delete "or a". line 15, delete "property of metal". delete "or" and substitute therefor - and a prop

metal in--.

On page 2, line 16, delete "respectively".

On page 2, line 16, delete "or" and substitute therefor in a high

temperature phase and-On page 2, line 17, delete, "or the high temperature".

On page 2, line [8, delete "phase, respectively")

On page 3, line 3, delete "resistivity" and substitute therefor --data

representative of the emissivity of La<sub>1-x</sub>Sr<sub>x</sub>MnO<sub>3</sub>--.

On page 3, line 5, delete 'reflectivity' and substitute therefor --resistivity--

On page 3, line 7, delete "heat" and substitute therefor --thermal--.

On page 3, line 12, delete "heat" and substitute therefor thermal

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On page 3, line 16, delete "heat" and substitute therefor --thermal--. On page 3, line 19, delete "heat" and substitute therefor --thermal--. On page 3, line 20, delete "heat" and substitute therefor --thermal--. On page 3, line 22, delete "heat" and substitute therefor --thermal--. On page 3, line 23, delete "outside" and substitute therefor -- external --On page 3, line 23, delete "radiating" and substitute therefor --rejection--. e 3, line 24, delete "outside" and substitute therefor --external--. On page 4, line 1, delete "heat" and substitute therefor --thermal--. On page 4, line 8, delete "heat radiation" and substitute therefor --emissivity---On page 4, line 9, delete "ratio". On page 4, line 12, delete "heat radiation ratio" and substitute therefor --emissivity--. On page 4, line 16, delete "µm" and substitute therefor --micro meter--.
On page 4, line 17, delete "heat" and substitute therefor --black body--. On page 4, line 21, delete "reflectivity" and substitute therefor --emissivity--. On page 4, line 22, delete "reflectivity" and substitute therefor --emissivity--On page 5, line 5, delete "heat" and substitute therefor --thermal--. On page 5, line 20, delete "heat" and substitute therefor --thermal-n page 5, line 24, delete "heat" and substitute therefor --thermal--. On page 5, line 25, delete "an insulator" and substitute therefor --metal--. On page 6, line 4, delete "evaporation" and substitute therefor --deposition-On page 6, line 9, delete "a".
On page 6, line 10, after "micro", delete "meter". On page 6, line 15, delete "heat radiation ratio" and substitute therefor --emissivity--On page 6, line 16, delete "heat" and substitute therefor --thermal--.

On page 6, line 20, delete "heat" and substitute therefor --thermal--.